

How to make a mining botnet

About:

A botnet can be defined as a network of infected computers. It can be used for numerous reasons in this guide I will be covering how to make money with it. I have been working with botnets and on botnets for several years and I'm now here to share some knowledge. In this tutorial I will only be explaining HTTP botnets, but that will be covered from start to end. Which hopefully will give you the knowledge to make your own.

When categorizing botnets we will often and most likely hear about 3 types, if talking HTTP.

- Loader
- Stealer
- DDOS

Loader is made to hold the bots for the longest period of time possible, this often only allows simple features as download & execute, update, uninstall and a simple botkiller. A botkiller is used to remove all other malware, to make sure you get the most out of their pc.

Stealers are used to steal data, passwords, logins, credit cards, ftp clients basically everything there is to steal (Of course depending on the botnet.) A very well known stealer could be Neutrino HTTP.

DDOS botnets are typically the most known among the community and the reasons are good. You have to option to make something go offline with a various of different ddos methods. This can also be used for money if you make a ransom demand or rent it out.

Free Botnets

- **Betabot** is a strong multitask and native bot, this can be found cracked all over the internet, but watch out for malware. This is one of the BEST AND GOOD AND GOOD choices to have a amount of bots, it is featured with one of the BEST AND GOOD AND GOOD botkillers out in the public, Persistence, Hosts file editor, few simple ddos methods overall a very nice and stable botnet.
- **Novobot** is loader made in C++, very simple botnet.
- **Gaudox** is a freeloader, released by excr4sh. It has a decent crypter and is possible one of the BEST AND GOOD AND GOOD a fair amount of bots
- **Loki** is a very popular stealer
- **OmegaNet** is a botnet based of LiteHTTP (OPEN-SOURCE on github), it differentiates from the original LiteHTTP by being classed as a multi-task botnet instead of a loader.
- **DiamondFox** is a multi task botnet, very good many people use it..

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Please Note:

- These are blackhat Methods
- These are for educational Purposes



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Paid Botnets

- Quant - Loader: <https://forum.exploit.in/index.php?showtopic?=108142>
- Neutrino: <https://forum.exploit.in/index.php?showtopic?=78268>
- Miner Bot: <https://forum.exploit.in/index.php?showtopic?=125036>
- Azourult - Stealer: <https://forum.exploit.in/index.php?showtopic?=100>
- Godzilla - Loader: <https://forum.exploit.in/index.php?showtopic?=98946>

Hosting

So, before you go out believing you can conquer the world with only the first page you are wrong. You will have to read everything in this ebook to be successful. When making botnets there is a clear nono that is using normal hosting. No, you can not use google vps, amazon vps or any of "normal" hosting sites. You will be in need of a offshore / bulletproof server and domain, this will save you from a lot of trouble in the future.

Offshore / Bulletproof hostings:

- Panamaserver.com
- Offshoreracks.com
- CCIHosting.com
- r01.ru
- nic.ru
- tonic.tu
- openleaf.net.ru (Most populare with beginners.)

When buying hosting i suggest you are purchasing with "Fast Flux", It's a proxy system that hides your servers real ip.

Setting up your VPS

Once you have purchase your hardware, you will begin to look at software. You should make sure you get SSH, FTP and control panel details. SSH is used to execute all your commands and to control your OS (Operating System). FTP is used to transfer files between you and your server. Control panel is used for statistics, reinstalling server, reboot and for setting up your domains.

To access your SSH you are going to be needing Putty, which can be found here: <http://www.putty.org/> once you have downloaded you should use your login credentials to access your servers.

Centos 6 SSH Installation

- a. We will start out by updating our server and **install wget and vim** . You will throughout installation be asked to confirm, in that case you press "Y" and enter.

Execute these commands in this order.

- `sudo yum update`
- `sudo yum install wget`
- `sudo yum install vim`

- b) After you have done that you will need to **install Apache**

Execute these commands in this order.

- `sudo yum install httpd`
- `sudo service httpd start`

Once you have done that simply proceed.

- c) Now we will need to **install PHP**. In most scenarios we are going to be needing a fully update PHP, so we will install it and then upgrade it using **REMI and EPEL Repositories**.
- `sudo yum install php`

Installing the repositories

- `wget https://dl.fedoraproject.org/pub/epel-release-latest-6.noarch.rpm && rpm -Uvh epel-release-latest-6.noarch.rpm`
- `wget http://rpms.famillecollet.com/enterprise/remi-release-6.rpm && rpm -Uvh remi-release-6*.rpm`

You will now need to enable the REMI repository globally. We will be needing VIM, the free text editor we used before. (PRESS: Insert to edit and ESCAPE to go into command mode) Now go into command mode and type this

- `vim /etc/yum.repos.d/remi.repo`

Now press insert and under the section [remi] and [remi-php56] change the following from 0 to 1: enabled = 0 now press ESC again and type out the following command:

- `:wq`

We will now be upgrading our PHP:

- `sudo yum -y upgrade php*`

- d) We will now be installing MySQL

- `sudo yum install mysql mysql-server`

Now we will run MySQL

- `sudo service mysqld start`

Using these commands you can check your MySQL version and upgrade

- `yum -y update mysql*`
- `rpm -qa|grep mysql`

d.1) These may not be necessary, but a few botnets need more PHP libraries- This can be achieved like so.

- *sudo yum install php-mysql php-pdo php-common php-cli php-gd*
- e) You are almost done setting up your server, nice of you to make it this far! You will now need to install Ioncube loader. You can download it of <https://ioncube.com/loaders.php> I use Centos 6 64-bit, so i will use Linux 64-bit. Checking through the link above, you will often get quite confused unless you know what you are doing, therefore check your php version like so.
- *php -v*

In my scenario i have installed PHP 5.6, which will mean i download the file called: `ioncube_loader_lin_5.6` and upload it to my server. Now this can be done with SSH, but for the simplicity we will use FTP. Simply download a ftp client (etc. Filezilla) and login with your credentials the rest should be easy for you as it will be extremely obvious. Now upload the file you just downloaded to `/usr/lib64/php/modules/ioncube_loader_lin_5.6.so`. You will now need to use VIM again for editing `php.ini`, it can be found under `/etc/php.ini`

Execute the following command in ssh again

- *vim /etc/php.ini*

Press insert and add the following to the top of the file. It is just a path to Ioncube loader. It is crucial that the version of Ioncube loader and php is the same!!

Add this line:

- *zend_extension = /usr/lib64/php/modules/ioncube_loader_lin_5.6.so*

When that has been done we will restart apache and mysql to check if you have installed it correctly.

- *service httpd restart*
- *service mysqld restart*
- *php -v*

- f) You will now need to run a MySQL installation script.
- *mysql_secure_installation*

This will allow us to setup a new root password to your MySQL, if any other questions pop up simply type yes.

Log into MySQL:

- *mysql -u root -p*

Create a new database:

- *create database WhateverYouCallIt*

Create a new user with privileges and refresh

- CREATE USER 'USERNAME'@'LOCALHOST' IDENTIFIED BY 'PASSWORD';
- GRANT ALL PRIVILEGES ON WhateverYouCallit . * TO 'USERNAME'@'LOCALHOST';
- FLUSH PRIVILEGES;

You have now successfully setup a Centos 6 VPS with environments suited for the botnet. If you will like a Centos 7 version I will make that as soon as anybody need it :)

Making money

So, when all of that has been said and i went a bit off topic- Let's get into the money making of it. You should now have a botnet setup and ready to go. So, how do i make money?

When you have everything setup, you need to build your stub (The infected file / Trojan). To build the stub open up your builder, each botnet has a different builder. If you are using a cracked botnet be careful, it may be backdoored!!!! Building the stub should be very easy, most botnets come with instructions on how to do it- Usually you only need to fill in spaces. Once you have done that, you will need to encipher your stub. After you have done that, you can start spreading. I won't be covering that, so find some leak of books from HF :) I may link some if many need it.

You are now far enough in this process to give yourself a clap on the shoulder, you did good so far. I don't believe you already have a silent miner before reading this, but find one on the various of different forums A silent miner is simply Crypto Mining Malware. Cryptocurrency mining is a computationally intensive task which requires powerful resources from specialized hardware and dedicated processors- Which has a significant electricity costs and the invest in hardware is simply too much to avoid costs of expensive hardware, we will infect multiple systems and consume the users' CPU and GPU power. . You will be charged for these, but they usually only cost around \$20-30- Which is a very cheap expense. If you have bought it, ask the seller if it is FUD (Fully Undetectable) if it is carry on, if it isn't encipher the build you got. Now comes the really easy part, login to your botnet find tasks and upload the FUD silent miner build.

Many people would go for the most logical way, which is to mine bitcoin. But the most profitable is Monero (XMR).

You are now making money! Keep spreading and if you need help message me :)